		Sheet	1	of	1	
U.S. DEPT OF COMMERCE Patent and Trademark Office  SCLOSURE CITATION  sheets if necessary)	Attorney Docket Number: CR-1315	Serial Number:		. S.	0839	
	Applicant: Frisken et al.		_	71 U	9/81	
	Filing date: Herewith	Group art area:		jc		

## U.S. PATENT DOCUMENTS

O.B. INTENT BOCOMMUS						
Examiner Initial	Patent number	Date	Name	Class	Sub- class	Filing date if appropriate
5.0	4,710,876	12/01/87	Cline et al.	364	414	
5.0	5,898,793	04/27/99	Karron et al.	382	131	
Sir	6,084,593	04/04/00	Gibson	345	426	

## FOREIGN PATENT DOCUMENTS

1	Document number	Date	Country	Class	Subclass	Trans	lation
		j				YES	МО
l							
							·

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

5.0.	Jules Bloomenthal, "Polygonization of Implicit Surfaces", XEROX PARC. EDL-88-4, December, 1988.
5.00,	Frisken et al., "Adaptively Sampled Distance Fields: A General Representation of Shape for Computer Graphics", Proceedings for SIGGRAPH 2000, pp. 249-254, 2000.
۶۵.	Sarah F. F. Gibson, "Constrained Elastic Surface Nets: Generating Smooth Surfaces from Binary Segmented Data",
5.W	Sarah F. F. Gibson, "Using Distance Maps for Accurate Surface Representation in Sampled Volumes", Proceeding for IEEE Volume Visualization Symposium, pp. 23-30, 1998.
S.v.	Karron et al., "The Spider Web Algorithm for Surface Construction from Medical Volume Data: Geometric Properties of its Surface",
£4	Lorenson, et al., "Marching Cubes: A High Resolution 3D Surface Construction Algorithm", Proceedings for SIGGRAPH, pp. 163-169, 1987.
SU	Shekhar et al., "Octree-Based Decimation of Marching Cubes Surfaces", Proceedings for Visualization '96, pp. 335-342, 499, 1996.
Su	Westermann et al., "Real-Time Exploration of Regular Volume Data by Adaptive Reconstruction of Iso-Surfaces",

Examiner:	Date Considered:
EXAMINER: Initial if citation considered, whether or not citatio if not in conformance and not considered. Include copy of this	n is in conformance with MPEP 0609; Draw line through citation form with next communication to the applicant.